NAVIGATION METHOD AND APPARATUS FOR LEARNING AND UPDATING POSITION OF STREET ADDRESS

Abstract of the Disclosure

5

10

15

A navigation method and apparatus is capable of learning and updating a street address thereby more precisely matching a position of destination with a street address of the destination based on a difference between the actual arrival position and the calculated position of the destination. The navigation method includes the steps of: producing an assumed position of a destination based on an address number on a street indicating an address of the destination; detecting an arrival at an actual position of the destination; examining a difference between the assumed position of the destination; and updating address data using the difference so as to match the street address number of the destination with the actual position of the destination of the destination.

20

25

SPC-AP34.001 061103

30